



## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

year and at some other point in the state on alternate years. Usually the attendance is larger when the meetings are held in Lincoln as so many members are connected with the university and the Lincoln colleges. When held outside of Lincoln, there are usually interesting field trips and the smaller number makes possible a closer personal contact.

On Friday evening, the members were served the evening meal by the domestic science class. For the other meals, tables were set apart for the academy members at the college dining hall.

Following is the program:

*Friday, 1:30 P.M.*

*Notes on the anatomy of *Okapia johnsoni*:* H. V. VON W. SCHULTE.

*The two classes of sperm in Rotifers:* D. D. WHITNEY.

*The use of the aeroplane in studying vegetation:* P. B. SEARS.

*Equisetum gametophytes in Nebraska; A new species of *Obedokonium*:* EDNA R. WALKER.

*Root systems of cereal crops in the grassland formation:* J. E. WEAVER.

*Dissemination of fungi with special reference to that of *Sphaerobolus* and related forms:* LENA B. WALKER.

*Pioneer tales from southeastern Nebraska. A sketch of Nebraska's early newspapers:* UNICE HASKINS.

*More western traditional songs:* LOUISE POUND and ELEANOR BURKETT.

*Racial elements in Nebraska population:* A. E. SHELDON.

*A scientific study of Czechoslovakia:* ROSE B. CLARK.

*The psychological clinic in practice:* G. W. A. LUCKEY.

*6 P.M.*

Banquet and social hour.

*8 P.M.*

*President's annual address, climate and evolution (illustrated.)*

*Saturday, 9 A.M.*

Business Session.

*10 A.M.*

*Some lessons in fuel conservation:* J. C. JENSEN.

*Some investigations in the transmission of heat through boiler tubes:* JILES W. HANEY.

*Development of the telephone:* V. L. HOLLESTER.  
*Light and gravitation:* H. H. MARVIN.

At the business meeting final action was taken to affiliate with the A. A. A. S. and plans made to better organize the science work of the state. The following officers were elected:

OFFICERS

DR. ELDA R. WALKER, *President.*

PROFESSOR A. J. MERCER, *Vice-President.*

PROFESSOR W. F. HOYT, *Secretary.*

DR. G. W. A. LUCKEY, *Treasurer.*

Lincoln Academy of Medicine.

DR. E. G. ZIMMERER, *Secretary.*

The executive committee held a meeting in Lincoln on August 28 and planned a campaign for membership. Members of the A. A. A. S. and of the N. A. S. will be invited to come in under the affiliated membership plan if they have not already done so. The final arrangements were made for the affiliation of the Lincoln Academy of Medicine with the N. A. S. The president announced the following appointments for sectional vice presidents:

SECTIONAL VICE-PRESIDENTS

*Biological and Medical Science,* DR. R. A. LYMAN.

*Mathematical and Physical Science,* PROFESSOR J. C. JENSEN.

*Ethnology and Folklore,* DR. LOUISE POUND.

*Engineering,* PROFESSOR GEORGE R. CHATTBURN.

*Earth Science,* PROFESSOR N. A. BENGTSON.

C. O. CARLSON

## SCIENCE

A Weekly Journal devoted to the Advancement of Science, publishing the official notices and proceedings of the American Association for the Advancement of Science

Published every Friday by

## THE SCIENCE PRESS

LANCASTER, PA.

GARRISON, N. Y.

NEW YORK, N. Y.

Entered in the post-office at Lancaster, Pa., as second class matter